

FIGURE 1

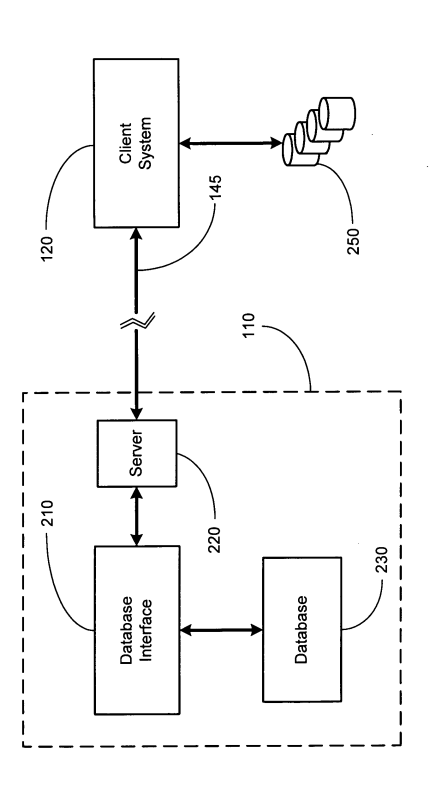


FIGURE 2

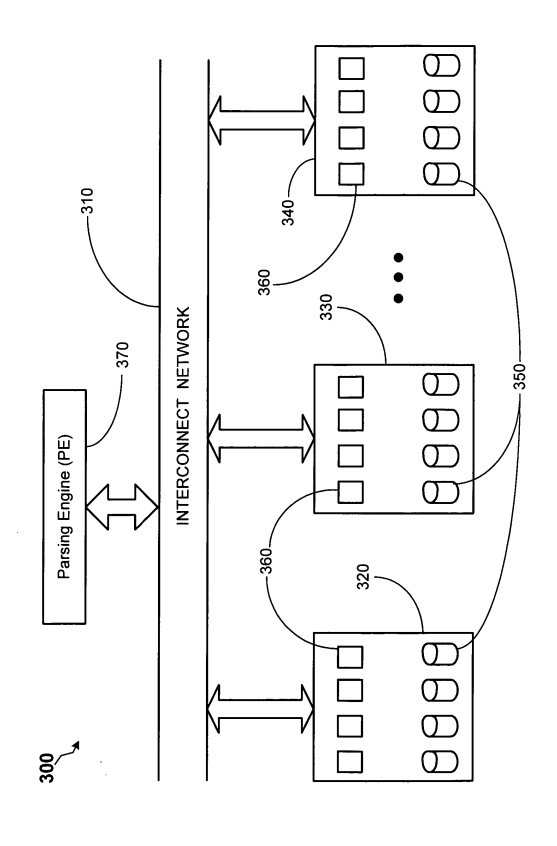


FIGURE 3

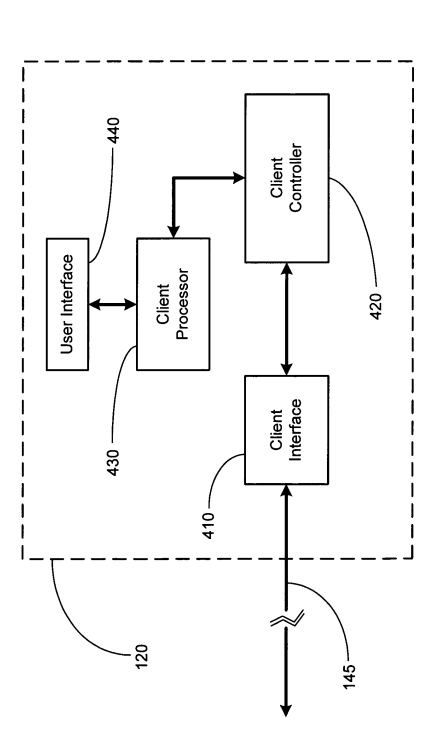


FIGURE 4

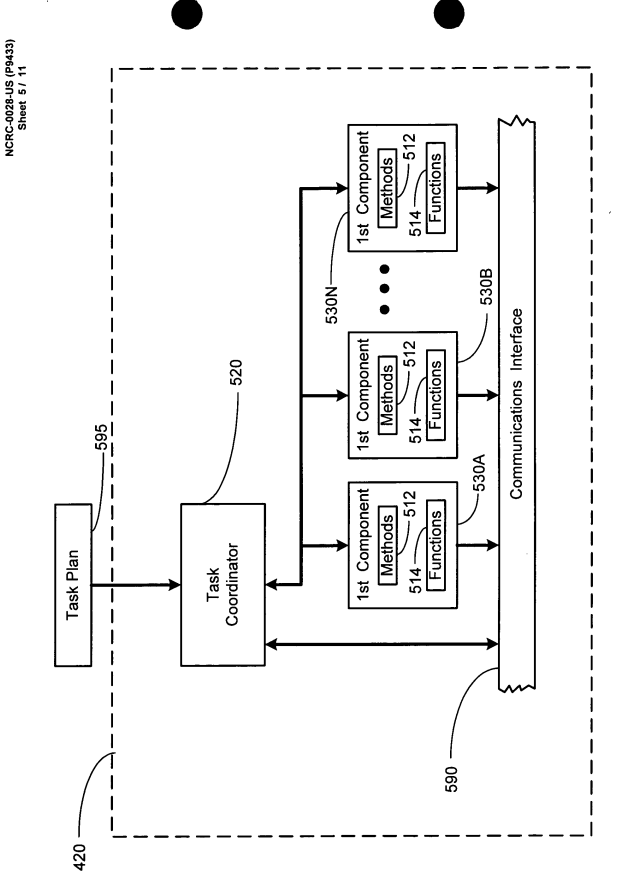


FIGURE 5

bal Create/Connect an SQL session ect NextPhase lon. Create/Connect an SQL session ect Create/Connect Fastload session(s). EndMethod d Read a record from a data source from a data source from a data source from a data source grown are IF End-Of-Data NextPhase ELSE SamePhase Global Var EndMethod point EndMethod	:		THE THE STREET STREET		
Phase Master Slave (1) 1 Allocate Global SQL session Create/Connect an SQL session 2 Create/Connect Fastload session(s). Session(s). 3 Issue 'Begin Loading' EndMethod 1 Read a record from a data source source from a data and a session(s). EndMethod 1 Read a record from a data source source from a data and a source from a data and a source source source source from a data from a data source source from a data from a data source from a data from a data source source source from a data from a data source from a data from a data source source source from a data from a data source source from a data from a data source from a data from a data source from a data from a data source from a data source source from a data from a data source from a data from a data source from a data f				A 1176 LEDGE ALLE AND A 1176 LEDGE ALLE ALLE ALLE ALLE ALLE ALLE ALLE AL	
1 Allocate Global Create/Connect an Var Create/Connect NextPhase an SQL session. 2 Create/Connect Create/Connect Fastload Session(s). 3 Create/Connect Create/Connect Fastload Session(s). 3 Issue 'Begin EndMethod Foading' EndMethod From a data source source source FLSE ELSE SamePhase ELSE SamePhase ELSE SamePhase Specified by the user) EndMethod Global Var Global Var Clooding' (if specified by the user) EndMethod Global Var Clooding Var C	Methods	Phase	Master	Slave (1)	Slave (2)
Create/Connect NextPhase an SQL session. NextPhase Create/Connect Create/Connect Fastload Session(s). NextPhase EndMethod I Read a record from a data source source Source IF EndC-Data IF End-Of-Data NextPhase ELSE ELSE ELSE SamePhase SamePhase SamePhase SamePhase user) EndMethod Write statistics to Global Var Global Var Create/Connect Global Var Global Var Create/Connect Gl	Startup	1	Allocate Global Var	Create/Connect an SQL session	Create/Connect an SQL session
an SQL session. NextPhase Create/Connect Create/Connect Fastload Fastload session(s). Session(s). Session(s). NextPhase Issue 'Begin Loading' EndMethod If Read a record from a data source source source Source IF End-Of-Data IF End-Of-Data IF End-Of-Data NextPhase ELSE SamePhase SamePhase SamePhase IF End-Of-Data NextPhase IF End-Of-Data IF End-Of-Data SamePhase BLSE Coading' (if specified by the user) EndMethod Write statistics to Global Var Global Var NextPhase EndMethod Z Write checkpoint FradMathod EndMathod			Create/Connect	NextPhase	NextPhase
NextPhase Create/Connect Create/Connect Fastload Eastload Session(s). Se			an SQL session.		
2 Create/Connect Create/Connect Fastload session(s). NextPhase EndMethod In Read a record from a data source source ELSE SamePhase SamePhase SamePhase SamePhase SamePhase User) I Write statistics to Global Var Clobal V			NextPhase		
Fastload session(s). NextPhase EndMethod I Issue 'Begin Loading' EndMethod Read a record from a data Source IF End-Of-Data RamePhase SamePhase Issue 'End I Write statistics to Global Var I Write statistics to Global Var I Write checkpoint FradMathod I UGG EndMathod I Write checkpoint FradMathod I LOG		2	Create/Connect	Create/Connect	Create/Connect
session(s). session(s). NextPhase EndMethod I Issue 'Begin Loading' Read a record from a data source source source IF End-Of-Data IF End-Of-Data NextPhase ELSE BamePhase SamePhase 2 Issue 'End Loading' (if specified by the user) EndMethod I Write statistics to Global Var NextPhase EndMethod SamePhase SamePhase SamePhase SamePhase Loading' (if specified by the user) EndMethod Write checkpoint record(s) to the LOG			Fastload	Fastload	Fastload
1 Issue 'Begin Loading' EndMethod I Read a record from a data source source IF End-Of-Data IF End-Of-Data NextPhase ELSE SamePhase SamePhase Issue 'End Loading' (if specified by the user) EndMethod I Write statistics to Global Var RextPhase ELSE ELSE Conding' (if specified by the user) EndMethod Write checkpoint FendMethod WextPhase EndMethod Log BridMethod EndMethod EndMethod EndMethod EndMethod EndMethod EndMethod			session(s).	session(s).	session(s).
EndMethod EndMethod Read a record from a data source source Source IF End-Of-Data IF End-Of-			NextPhase	EndMethod	EndMethod
EndMethod 1 Read a record from a data source source Source IF End-Of-Data IF End-Of-Data NextPhase ELSE SamePhase SamePhase 2 Issue 'End Loading' (if specified by the user) EndMethod 1 Write statistics to Global Var NextPhase EndMethod 2 Write checkpoint record(s) to the LOG		3	Issue 'Begin		
EndMethod Read a record from a data source source Source IF End-Of-Data IF End-Of-Data NextPhase BLSE ELSE SamePhase SamePhase 2 Issue 'End Loading' (if specified by the user) EndMethod 1 Write statistics to Global Var NextPhase EndMethod 2 Write checkpoint record(s) to the LOG			Loading'		
1 Read a record from a data source source source IF End-Of-Data IF End-Of-Data NextPhase BLSE ELSE SamePhase SamePhase 2 Issue 'End Loading' (if specified by the user) EndMethod 1 Write statistics to Global Var NextPhase EndMethod 2 Write checkpoint record(s) to the LOG			EndMethod		
from a data from a data source Source IF End-Of-Data NextPhase ELSE SamePhase SamePhase 2 Issue 'End Loading' (if specified by the user) EndMethod I Write statistics to Global Var NextPhase EndMethod SamePhase Loading' (if specified by the user) EndMethod Slobal Var Slobal Var NextPhase EndMethod LOG EndMathod	Execute	1	Read a record	Read a record	Read a record
Source IF End-Of-Data IF End-Of-Data NextPhase NextPhase ELSE ELSE SamePhase SamePhase 2 Issue 'End Loading' (if specified by the user) EndMethod 1 Write statistics to Global Var Global Var Clobal Var NextPhase EndMethod 2 Write checkpoint EndMethod 2 Write checkpoint LOG			from a data	from a data source	from a data source
IF End-Of-Data IF End-Of-Data NextPhase BLSE ELSE SamePhase 2 Issue 'End Loading' (if specified by the user) EndMethod 1 Write statistics to Global Var Clobal Var NextPhase EndMethod 2 Write checkpoint record(s) to the LOG			source		
NextPhase NextPhase ELSE ELSE ELSE ELSE ELSE ELSE ELSE SamePhase SamePhase SamePhase SamePhase Loading' (if specified by the user) EndMethod User) EndMethod Global Var Global Var Global Var Clobal Var Clobal Var Clobal Var Clobal Var Clobal Var Clobal Var EndMethod EndMetho			IF End-Of-Data	IF End-Of-Data	IF End-Of-Data
ELSE SamePhase SamePhase SamePhase Loading' (if specified by the user) EndMethod Write statistics to Global Var Global Var Clobal Var Record(s) to the LOG			NextPhase	NextPhase	NextPhase
SamePhase SamePhase Issue 'End Loading' (if specified by the user) EndMethod I Write statistics to Global Var Global Var NextPhase Z Write checkpoint record(s) to the LOG EndMethod			ELSE	ELSE	ELSE
Loading' (if specified by the user) EndMethod Write statistics to Global Var Global Var Global Var Clobal Va			SamePhase	SamePhase	SamePhase
Loading' (if specified by the user) EndMethod I Write statistics to Global Var Clobal Var Clobal Var NextPhase Z Write checkpoint record(s) to the LOG		2	Issue 'End		
specified by the user) EndMethod 1 Write statistics to Global Var Global Var Clobal Var SaxtPhase 2 Write checkpoint record(s) to the LOG			Loading' (if		
LOG EndMethod EndMethod Write statistics to Global Var NextPhase EndMethod EndMethod LOG EndMethod			specified by the		
EndMethod 1 Write statistics to Write statistics to Global Var NextPhase EndMethod 2 Write checkpoint record(s) to the LOG			user)		
1 Write statistics to Write statistics to Global Var Global Var 2 Write checkpoint record(s) to the LOG			EndMethod		
Global Var NextPhase EndMethod 2 Write checkpoint record(s) to the LOG	Check-	I	Write statistics to	Write statistics to	Write statistics to
NextPhase EndMethod Write checkpoint record(s) to the LOG	point		Global Var	Global Var	Global Var
			NextPhase	EndMethod	EndMethod
record(s) to the LOG		7	Write checkpoint		
To a Mothod			record(s) to the		
			FudMathod		

FIGURE 6A

Methods Phase	Phase	Master	Slave (1)	Slave (2)
	•	6		
Restart	1	Process	Process	Process
		checkpoint	checkpoint	checkpoint
		records	records	records
		NextPhase	EndMethod	EndMethod
	7	Write a restart	=	
		record to the		
		LOG to indicate		
	į	EndOfRestart		
		EndMethod		
Terminate	1	Disconnect	Disconnect	Disconnect
		Fastload	Fastload	Fastload
		session(s)	session(s)	session(s)
		NextPhase	NextPhase	NextPhase
	2	Disconnect SQL	Disconnect SQL	Disconnect SQL
		session	session	session
		Deallocate	EndMethod	EndMethod
		GlobalVar		
		EndMethod		

FIGURE 6B

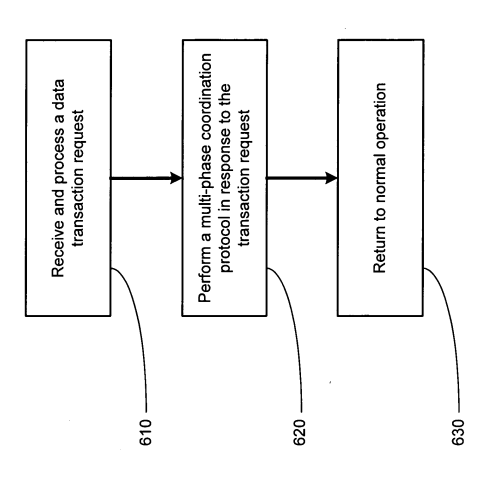


FIGURE 7

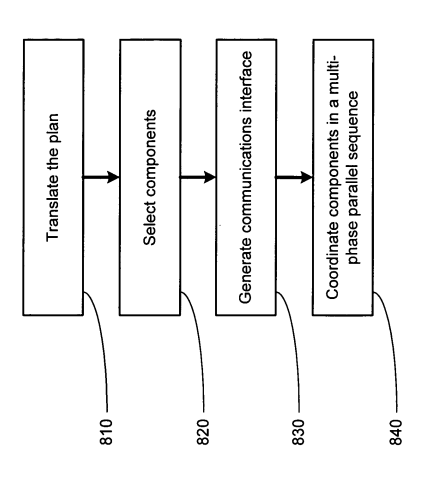


FIGURE 8

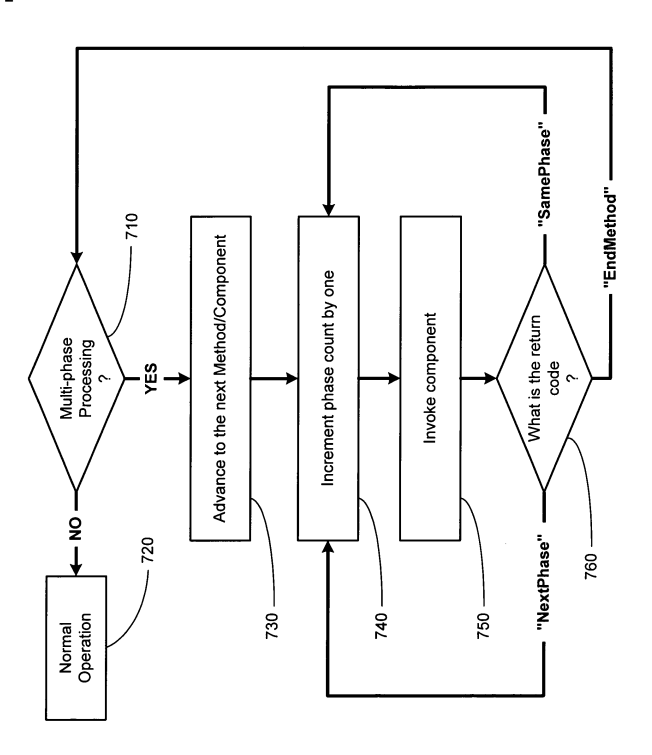


FIGURE 9

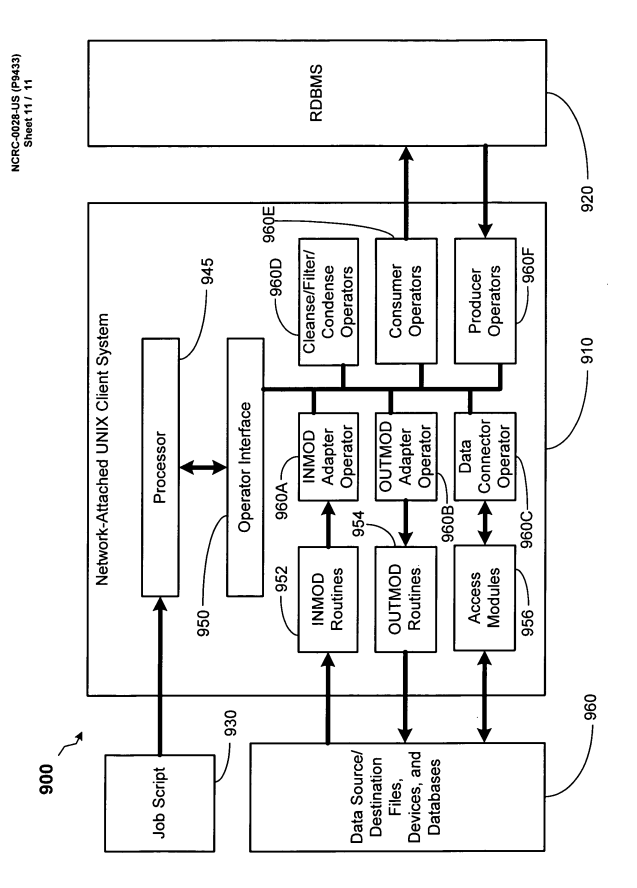


FIGURE 10